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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/893,112	06/27/2001	Philip M. Walker	10005039-1	4872
759	90 03/21/2006	·	EXAM	INER
HEWLETT-PACKARD COMPANY			DOAN, DUYEN MY	
Intellectual Prop P.O. Box 27240	perty Administration		ART UNIT	PAPER NUMBER
Fort Collins, CO			2143	****
			DATE MAILED: 03/21/2006	6

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	
	09/893,112	WALKER ET AL.	
Office Action Summary	Examiner	Art Unit	
·	Duyen M. Doan	2143	
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet wi	th the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REPLY WHICHEVER IS LONGER, FROM THE MAILING DA  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If NO period for reply is specified above, the maximum statutory period w  - Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNIONS  36(a). In no event, however, may a reduced a reduced and will expire SIX (6) MON cause the application to become AB	CATION.  apply be timely filed  THS from the mailing date of this communicat  ANDONED (35 U.S.C. § 133).	
Status			
1)⊠ Responsive to communication(s) filed on <u>22 De</u>	ecember 2005.		
	action is non-final.	100	
3) Since this application is in condition for allowar		ers, prosecution as to the merits	is
closed in accordance with the practice under E			•
Diamanistan of Oleine			
Disposition of Claims			
4) Claim(s) <u>1-18</u> is/are pending in the application.			
4a) Of the above claim(s) is/are withdray	vn from consideration.		
5) Claim(s) is/are allowed.		•	
6)⊠ Claim(s) <u>1-18</u> is/are rejected.	•	i	
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and/or	r election requirement.		
Application Papers	,	.*	
9) The specification is objected to by the Examine	r		
10)⊠ The drawing(s) filed on <u>27 June 2001</u> is/are: a)		cted to by the Examiner	
Applicant may not request that any objection to the	•		• .
Replacement drawing sheet(s) including the correcti			(d).
11) The oath or declaration is objected to by the Ex			
, <u> </u>			
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:	priority under 35 U.S.C. §	119(a)-(d) or (f).	
1. ☐ Certified copies of the priority documents	s have been received.	1	
2. Certified copies of the priority documents		pplication No.	
3. ☐ Copies of the certified copies of the prior			
application from the International Bureau	•	·	
* See the attached detailed Office action for a list	•	received.	
	•	•	
		•	
Attachment(s)		t	
1) Notice of References Cited (PTO-892)		ummary (PTO-413) )/Mail Date	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)		formal Patent Application (PTO-152)	
Paper No(s)/Mail Date	6) 🔲 Other:		

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#### **DETAILED ACTION**

Claims 1-18 are previously presented for examination.

### Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims 1-4, 6-16 are rejected under 35 U.S.C. 102(e) as being anticipated by Hsieh et al (us 2002/0158900) (hereinafter Hsieh).

As regarding claims 1,7 and 12 Hsieh discloses providing a graphical user interface (GUI) to an operator with which client connectivity with the resource on the local network can be enabled, the GUI being configured such that the process used by the operator to facilitate connectivity using the GUI is the same regardless of a configuration of the remote client network (see Hsieh pg.2, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62, using GUI to provide information about various VLANs, also see figure 10a, 11b, select compartment resource, and select

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customer, click assign, the process will automatically be done); receiving commands of the operator with the GUI that convey the identity of the client and the resource to be accessed by the client (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62, also see figure 10a, 11b, select compartment resource, and select customer, click assign, the process will automatically be done); automatically determining the client network configuration(see Hsieh pg.2, par 12-13; pg.3 par 28, automated provisioning); and automatically establishing client connectivity to the resource so as to provide the client on the remote client network access to the resource on the local network(see Hsieh pg.3, par 28; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62, automated provisioning, also see figure 10a, 11b, select compartment resource, and select customer, click assign, the process will automatically be done).

As regarding claim 2, 8 and 13, Hsieh discloses wherein the GUI comprises lists of clients and available resources (see Hsieh pg.7, par 57-58, allocate additional IP address (resource), for new devices (clients) to be connected to VLAN).

As regarding claims 3,9, and 14, Hsieh discloses wherein receiving commands comprises first receiving selection of a client for which connectivity is to be provided (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62).

As regarding claims 4,10 and 15, Hsieh discloses wherein receiving command further comprises detecting association of a resource with a client VLAN (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62).

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As regarding claims 6,11 and 16, Hsieh discloses wherein determining the client network configuration comprises accessing a connectivity database that stores the client network configuration (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62).

## Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 5,17-18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hsieh et al (us 2002/0158900) (hereinafter Hsieh) in view of McNally et al (us 6,659,448) (hereinafter McNally).

As regarding claim 5, Hsieh discloses limitation of claims 1 and 4 above, but Hsieh does not discloses wherein association of a resource with a client VLAN is communicated with the GUI by dragging the resource and dropping it on the client VLAN.

McNally teaches the user of drag and drop protocol on a computer GUI if a management computer to instantiate resource mapping rule (see McNally col.2, lines 1-40, also see figure 8).

It would have been obvious to one with ordinary skill in the art at the time the invention was made to combine the teaching of McNally to the method of Hsieh to drag

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the resource and dropping it on the client because by dragging the resource and dropping it on the client would reduce the work, minimum number of actions required by the administrator (see McNally col.2, 1-40).

As regarding claim 17, Hsieh discloses first window that is used to create new virtual local area networks (VLANs) and that identifies VLANs that have already been created (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62); and a second window that identifies resources that are available for use by clients (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62, using GUI to provide information about various VLANs, also see figure 10a, 11b, select compartment resource, and select customer, click assign, the process will automatically be done); wherein new VLANs can be created (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62, using GUI to provide information about various VLANs, also see figure 10a, 11b, select compartment resource, and select customer, click assign, the process will automatically be done).

Hsieh does not disclose dragging a resource from the second window to a client identified in the first window and dropping the resource on the identifies client.

McNally teaches the user of drag and drop protocol on a computer GUI if a management computer to instantiate resource mapping rule (see McNally col.2, lines 1-40, also see figure 8).

It would have been obvious to one with ordinary skill in the art at the time the invention was made to combine the teaching of McNally to the method of Hsieh to drag the resource and dropping it on the client because by dragging the resource and

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dropping it on the client would reduce the work, minimum number of actions required by the administrator (see McNally col.2, 1-40).

As regarding claim 18, Hsieh-McNally discloses wherein the first window includes a VLANs subwindow that identifies clients and a resource subwindow that identifies resources associated with the clients identified in the VLANs subwindow (see Hsieh pg.3, par 12-13; pg.6, par 50-52; pg.7, par 53-54, par 56-59; pg.8, par 60-62, using GUI to provide information about various VLANs, also see figure 10a, 11b, select compartment resource, and select customer, click assign, the process will automatically be done).

#### Response to Arguments

Applicant's arguments, see Remark, filed 12/22/05 with respect to the rejection(s) of claim(s) 1-17 under 103 (a) Hansen (us apt 5819042) have been fully considered and are persuasive. Therefore, the rejection has been withdrawn. However, upon further consideration, a new ground(s) of rejection is made in view of Hsieh (us 2002/0158900) and McNally (us 6,659,448).

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Duyen M. Doan whose telephone number is (571) 272-4226. The examiner can normally be reached on 9:30am-6:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, David A. Wiley can be reached on (571) 272-3923. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Examiner Duyen Doan Art unit 2143

DAVIDAVILEY

SUPERVISORY PATENT EXAMINER